W. H. Worthington

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An Essay The History, Causes, and Cure Tetanus. Submitted as an Inaugural Thesis. for the Degree of Ductor of Medicine Medical Faculty, University of Pennsylvania M. M. Worthington Virginia



Tetanus.

This disease, though of rare occursence in our country, is nevertheless so common, so terrible in its progress, and so folal in its ifing as to have become a subject of no little importance. It is one which, although it has occupied the attention of Physicians since the days of Hippocrates, obtains as great a variety of sontiment as any other subject in the whole catalogue of diseases; and taking, into consideration the variety of success attend ant upon different plans of treatments, this is not to be wondered at Indeed, such are the in perfections of our nature; such the diversity or prejudice of our education; and in such different lights do we behold the same object, that it is hardly possible that we should exactly concur in any one opinion. To censure, therefore, or to condown others because they think differently from



us, is as unreasonable as to be difertisfied with their because they have not the same features and complexion with us

It would be unnecessary, for me to enter into a very, minute delail of the symptoms, as little or no variety is related by different writers on the

subject.

The Greek physicians have distinguished unisereal, rigid sparm, by the name of Tetanos; and sakdivided this, according to the parts affected, into opisthetonos and Emprosthotonos. Gullon oncesupposed that Tetanus, or Lock-jaw, was a distinct form; but after wards, in his Trest Lines, agreed, (and I believe that all new cencur in the same opinion) that the several terms mentioned are different degrees of one and the same disease.

No matter what may be the exciting cause of Telanus; whether it be ideopathic, or defendant on another disease: token once formed, the

same series of symptoms follow.



The disease Sometimes suddenly assumes a violent form; but more commonly approaches gradually: - in this case, commencing with a slight degree of stiffness in the book part of the neck, which is augmented until the motion of the head is rendered painful and difficult. Accompanying this stiffing. there are, an uneasings about the root of the tongues a difficulty of swallowing, and at length an entire interruption of that function. While the rigidity of the neck continues, there is a pain, often very violent, about the scrobiculus cordis, shooting into the back; and this has been considered by some writers as a pathognomonic symptom In some cases, the spasm catends no further; in others, nearly all the messeles become, affected, extending, from those of the neck along the whole spine, bending the body backwards, and forming that state of Tetanus called Opisthotonos. When the body is bent forwards, the disease is called Emprosthotonos; but this form of it is said never to exist except of a partial nervous kind. When the flexor



mustle become so strongly official as to equal the extension to the first and trusk storight, rigidly extended, and incapable of motion in any direction, the Latin term Totomes is strictly applied.

Some of the murcle resist the effects of the disease, for a considerable length of lines; of these the murcle of the therasic and addominal viscous may be mentioned. That there are not primarily affected, is obvious from the circumstances, that the appetite romains union-paired through the disease, and that whotever food may be token is regulatly digested. The rerim also is generally successful, though sometimes retained.

Constipation is a general alterdant upon this discase; but whether to attribute it to an effect of the discase, or to the operates commonly administered init,

is a point as yet undetermined.

The murcles of the finger often retain some mobility until the last. The longue is not affected at first; nor any of the muscles belonging to the eggest of the five senses. It is very calrace dinary that



the had is selden affected with delicioum, or even confusion of thought, would a protoacted period of the disease; when, by the repeated shocks of this violent affection, every function of the system is diseased.

The spasms are generally altended with pain; but violent pain is not a necessary altendant upon the powered spasms. Madely says, "I have known people in the Tetanus with sweat running off firm thim, owing to the agenizing palling of the much show, own to the agenizing palling of the much who have movethelp told met describe, yet they could not describe, yet they could not resourced it was actual pain." I have myself seen a case, in which the palient complained very little of pain.

The greatest violence of spaces is not premare of but admite some remission to the contraction of the muscles; though not sufficient to allow the

action of their antagonists.

When the spasms are frequent and violent, the



putse is hurried, contracted, and irregular: the ne. piration is also affected. During the remission, the putse and respectation roturn to their natural condition.

Thu appears to be the state of the pulse in Tropical climated, where Stateone is meet prevalent. The disease in those climes is insulated in the murely, and the arteries are much below the common standard of excitements. But in our climate we find an excited pulse is a very general concomitant of Tetaine: The blood diama in their cases, is coaled with congulable lymph.

Such and the symptoms of Tetanus, as derived from different authors, tigether with my own experience, which must needpartly have been limited.

The succeptibility to this complaint, whether ide opathic or symptomatice, does not depend on age or see; mither is it confined to the human species: I have seen it produced by castration in a lamb.—The most common causes are, add and moisture opportunity to the bedy sohen under profuse purposedion;



very hot weather; irritation in the alimentary canal, as worms, constipation, or the retention of meconium in children; punctures, laserations, and other injuries of the nerves or tendons; gun-shot wounds, and various surgical operations, particularly in warm climates. To these, perhaps, we may add nervous sympathy. It is extremely difficult to account, in a rational and satisfactory manner, for the production of this disease from such slight causes as those from which it sometimes appears to proceed: But in those cases the sympathy of the nerves assists us. This is a very common and convenient idea by which to account, or to amuse us in endeavouring to account, for various changes that occur in the human system. It appears to be a law of the animal economy, that irritating causes ap. plied to one part excite sensation or motion in others . _ Dain, or a sense of itching in the glans penis, gives the signal of the except of that peculiar acid in the secretion from the kidneys which lays the foundation of calculi-This is a fact, and an important one; as we are induced



by it to adapt the use of such means, of medicine and dit, as will prevent the accumulation of the acid. But why an irritating cause applied to the bidneys, should affect the sensorium, and the sensation be referred to the glans penis, is a question not easily solveds Why irritation of a stump after the ampulation of a limb, produces a sensation of pain referred to the laws, is equally difficult to account for: Or why intense pain should be felt in the soles of the feet, on seeing a man realking on the roof of a house; I shall not intrude in your patience by theorizing upon; because I despair of producing any thing more salisfactory, than what may be seen in books. I shall therefore only add with Fro for Coxe, " that sympathy is entirely inexplicable, and, like gravitation is known only by its laws." It is sufficient for us, to be acquainted with the fact with regard to the sympathies of the different parts of the system, which may be useful in establishing the diagnosis of diseases, though we shall not be able to account for them with facility. en



In reviewing the long with of time which has deposed the this disease has been a matter of considerations among the ablest veritar who have graced the annals of medical science; and recollecting the difference with which all have entered upon it pertulogy, and he position and the present of attempt that we should have the presumption to attempt that we should have the presumption to attempt that, which the inquanity of these illustration more was unable to elucidate. So, indeed, is it one was unable to elucidate, So, indeed, is it one institution to do more than morely native what he bear presented advanced on the subject by others, and the practical deduction which may those be steams.

The cause of Vetamus has been sought for in the spinal macrow. The opinion that this is the original seat of the disease, has been predicated on the eir-cumstance of extravasated serum having here found in the spinal canal. But these appearances I would rather altribute to the effect, than to the causes of the disease; upon the following grounds: First, how it may be an effect: We know that a state of tousine of the



museles accelerates the metion of the blood in the pade. In the common operation of philosolomy, the fact may be domenstrated by alternately contracting and retening the muscles of the arm from which the blood if an extension blood manner than by muse compression. Now, we know that compression of the train produces a more general relaxation of the prain produces a system, there are increased action of any other part. Ind the compression of a new, instead of producing a contraction of the muscles upon which it is distributed, deposed them as the power of centracting.

With respect to the treatment of Felanu, as many opinions have prevailed as upon the subject of its pathology. The first class of romedies in hour of time, officers to have been unlispasmedies. Among these, Opium hold a distinguished place. If the disease depended originally upon men nervous irritation, much benefit might be



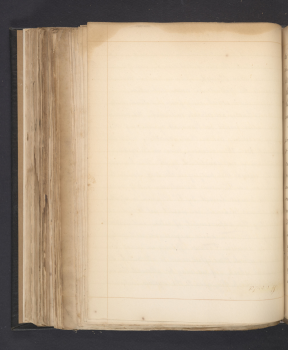
reasonably expected from this medicine: but it would appear, that a devangement of the digestive system sometimes produces the symptoms of Telanus, which are only to be removed by means of batharties, without which costiveness prevails to a great de gree. We should as soon expect to relieve a patient of an itching at the anus caused by worms, by an application of a poultice to the part, as to relieve a case of Tetanus, dependant upon the above mentioned causes, by means of opium. The propriety, therefore, of this remedy in Tetamus, must be determined by the cause of the disease. If it is likely to do good in any cases, we think it would be in those which wrise from wounds. Opium is an artide calculated to do much good, or much mischief .-That it has displayed both of these properties in the present disease, we have no doubt: indeed Teta. mus has been produced by the exhibition of a large don of it and alivation by mercury has been tried; but we believe with little success. Indeed the very



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circumstance of a want of time in this disease is sufficient to preclude the use of that remedy, won if it would be effectual when obtained. Telance has been known to occur while the patient was under solvation.

In those cases which arise from intestinal irritation, the cathastics are plainly indicated. We suppose that their action would not terminate by removing the cause of irritation; but we think something might also be expected from their relaxing power on the system. -This opinion is not sanctioned by all: it is, however, generally agreed that purging is the only remedy to be relied on in Trismus Mascentium; and if we recollect the benefit derived by D. Physick in affections of the spinal marrow, we would not hesitate, as least, to try the experiment of active and continued parging. The same arguments will apply to the use of emeties. Their efficacy in many diseases, in which their effect must be altributed to the general shock (if we may be allowed the ex pression which they give to the system, induces us



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to believe, that they would be incomethy serviceable in Tetames, rehen judiciously exhibited. It has be by their action should not be extended beyond the production of naucea: include we should apprehend services consequences from the operation of an action continuous from the operation of an action continuous then the mouth is closed.

-look bathing has been onuch extolled for its power in acresting telanic action. As a palliation it undoubtedly stoude unvivalled: but as many cases have occurred, in which the spasses have accurred, in which the spasses have accurred, as useful an augmonted without and in some instances with an augmouted within a much confidence ought not to be pleased in this remedy, as would tend to the exclusion of others. However, as would tend to the exclusion of others above, as we cannot believe that in their cases in which the spasses or cannot believe that one after violence after their suspension by the effusion of cell water the bathing was really the course of the aggra-valion, we would not his data to plunge the patients interested cold water; for, if its salutary effects roese



not permanent, they would at least afford us an opportunity of applying other remedies with a better pres.

pect of success.

The hydrocyanic acid, from its good effut upon the muscular and nervous system, appears calculated to be useful in this disease. Although no operating the securred to us of witnessing, orwaling of its effect in Tetanus; yet we presume much veriet in high result from that article. From all that we have read upon the subject of Tetanus, we have read upon the subject of the mestrofree toy of diseases, and one which after the Physican but slight hopes for the succeptual application of his art.

From our present view upon this subject, if a use of Tetahus came under our care, we roould

adopt the following practice.

The cold bath should first claim our alternion of the spasm should be removed, no would imme diately administer a brish cathartic, aided if



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majory by exemple. If however, the first immersion of the patient should not be effectual in preducing an entire relaxation, it should be repeated ofter the interest of two or three hours. The property of a expedition, we would determine by the circumstance of fewersh symptems appeared, we would repeat to application of water either cold or warm. If on the contrary, the external surface of the body should not be affected in this manner, and the latthing doubt from its further use.

During the intervals obtained by means of the arth, we would exhibit opeum joined with other autiposemodics, and apply blitter and other stime taking applications to the skin. Trivial stime last, or resicultions, stand highly commended by the illustriens Darwin, and the enlightened by the illustriens of Ballimore. D'Girdlestone these there operation in this disease have



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been ample, as he practiced in a tripical climate; speaks in exalled terms of blisters; and says he never knew a case terminate fatally when they even produced reducts of the skin. If is, would not the spirits of therformal and contharides, or even the real cautery be eminently serviceable? I austicifus have been highly recommended by G. Harte-horse of this city. As effucious have been discovered whose place in the vertebral canal, the stpine should be the location of blisters.

Conjunctively with these remedies, we would also allempt a stalivation. In all cases of pletheric patients, Des. should be employed as the pulse that indicate: De Presh suys, "Perhaps bleeding at deliquium animi, might so fat reloce the musters as to anable the blood-vefsels, and other pade white as to anable the blood-vefsels, and other pade and natural presents of excelenants." We do not see the free the free this continue to free of this reasoning. To bleed in Tetames at deliquium animi, appears to us to be a dangerous



experiment. In all cases arising from wounds, di gutice applications should be made to them.

During the intermission of the sparms, or at all times if practicable, sac would exhibit cinchone, with large quantities of Madeira soine, and continue their use for a considerable time after the disappearance of all symptoms of the disease.

We are conscient that we have neglected to mention a great number of romedies which have been proposed in Vetarus. As their utility has notben established, and athe most of them indeed have been entirely abandoned, we consider their introduction in the present instance as impertinent

The prognosis of Setamus we would generally consider as unfavourable. In these cases in which the bath would remove the spacen, and no recurrence of it cases for one or two tenes; where a gentle puspication could be easily produced and maintained, and the patient enjoy a quiet dup, we would anticipate a favourable result. But if the sparms



continue unaffeced by any of the romedies which we have mentioned, and the skin remains cold, without perspiration; or if the sweat should be cold, we would expect a fatal termination on the third or fourth day, - perhaps sooner.

